

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	563	resistivity with GaAs	USPAT	2003/05/14 15:44
2	BRS	193	resistivity near2 GaAs	USPAT	2003/05/14 16:01
3	BRS	49	Henley.IN. and cleaving	USPAT	2003/05/14 16:09
4	BRS	1	(Henley.IN. and cleaving) and induction	USPAT	2003/05/14 16:02
5	BRS	8	Henley.IN. and induction	USPAT	2003/05/14 16:08
6	BRS	0	(Henley.IN. and cleaving) and (induction with heat\$3)	USPAT	2003/05/14 16:10
7	BRS	10	438/406,455-459.ccls. and (induction with heat\$3)	USPAT; US-PGPUB	2003/05/15 13:38
8	BRS	93	438/406,455-459.ccls. and P+ and p-	USPAT; US-PGPUB	2003/05/15 13:43
9	BRS	93	(438/406,455-459.ccls. and P+ and p-) and p-	USPAT; US-PGPUB	2003/05/15 13:43
10	BRS	63	(438/406,455-459.ccls. and P+ and p-) and (p- with silicon)	USPAT; US-PGPUB	2003/05/15 13:47
11	BRS	462	((solar or photovoltaic) adj (cell or battery)) and P+ and "p-"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/15 14:46
12	BRS	531	(induction adj heating).TI.	USPAT	2003/05/15 14:48

	Type	Hits	Search Text	DBs	Time Stamp
13	BRS	209	((induction adj heating).TI.) and ((high adj frequency) with current)	USPAT	2003/05/15 14:49